OMB Approval 2700-0042

	1. CON	1. CONTRACT ID CODE		OF	PAGES		
AMENDMENT OF SOLICITAT	OF CONTRACT	DO-A60 1				3	
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE R					icable)
0002	11 MAY 2001	1039-5016+					
6. ISSUED BY CO	1100101	7. ADMINISTERED BY (If other	than Item	6)	CODE		
Contracting Officer, S. Wikle, Co NAVSURFWARCENDIV, 300 Hi							
Crane. Indiana 47522-5001  8. NAME AND ADDRESS OF CONTRACTOR (No. Street,	accepts State and 7ID: Code)		(✔)	9A. AMENDMENT	OF COLICITA	TIONI NI	
6. NAME AND ADDICESS OF CONTRACTOR (No. Street,	county, State and ZIF. Code)		(• )				0.
			Х	9B. DATED (SEE	1-01-R-0 ITEM 11)	059	
			^	12 APR			
				10A. MODIFICATI		RACT/O	RDER NO.
				10B. DATED (SEE	E ITEM 13)		
CODE	FACILITY CODE	ANACHIDAGNITO OF CO	OL LOIT	ATIONO			
	TEM ONLY APPLIES TO				🗆 .		
XThe above numbered solicitation is amended							tended.
Offers must acknowledge receipt of this amendmen	•				•		ubmittad:
<ul><li>(a) By completing Items 8 and 15, and returning or</li><li>or (c) By separate letter or telegram which includes</li></ul>	des a reference to the solicitation	on and amendment numbers	. FAILU	IRE OF YOUR A	CKNOWLED	GMEN	IT TO BE
RECEIVED AT THE PLACE DESIGNATED FOR YOUR OFFER. If by virtue of this amendment y							
telegram or letter makes reference to the solicitation					rain or lottor	, piovi	404 04011
12. ACCOUNTING AND APPROPRIATION DATA (If requi	ired)						
	APPLIES ONLY TO MOD S THE CONTRACT/ORD						
(✓) A. THIS CHANGE ORDER IS ISSUED PURSUAI					T ORDER NO.	IN ITEN	/ 10A.
(*)							
B. THE ABOVE NUMBERED CONTRACT/ORDE FORTH IN ITEM 14, PURSUANT TO THE AU		ADMINISTRATIVE CHANGES (suc	ch as char	nges in paying office,	appropriation of	late, etc	:.) SET
C. THIS SUPPLEMENTAL AGREEMENT IS ENT		RITY OF:					
OTHER Specify type of modification and author	rity)						
E. IMPORTANT: Contractor ☐ is r	not, 🔲 is required to sign	gn this document and re	eturn _	copies to	the issuin	g offic	ce.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (O	rganized by UCF section headings, in	cluding solicitation/contract subject	t matter w	here feasible.)			
This amendment is being issu	ed to modify Section	n "B", Section "F",	Secti	on "I", and	Section	"M"	. The
closing date is also extended.				,			
· ·	. •						
Except at provided herein, all terms and conditions of the d	ocument referenced in Item 9A or 10A	•					
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF C	ONTRAC	CTING OFFICER	(Type or print)		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	MERICA		16C.	DATE S	SIGNED
		BY					
(Signature of person authorized to sign)		(Signature of C	Contractir	ng Officer)	[]		

- 1. Section "B", PRICES OF SUPPLIES, the Pricing Matrices for all CLINs and CLIN 0004 quantity are hereby modified (See Attachment "1").
- 2. Section "F", DELIVERIES OR PERFORMANCE, add the following information:

**Explosive Shipments.** The point of contact for scheduling all explosive shipments is Mr. Rob Bedwell at telephone number (812) 854-3333.

3. Section "F", DELIVERIES OR PERFORMANCE, add the following Note to FAR clause 52.212-1, TIME OF DELIVERY (APR 1984) as follows:

Note: The required quantity and schedule identified in the solicitation requires the contractor to deliver a semi-truck load of 2,188,800 cartridges at a time. The contractor will not be required to deliver partial truckloads, i.e. quantities of less than 2,188,800 at a time, except for the last delivery on the said solicitation/resultant contract. The schedule and quantity in each Delivery Order will be adjusted to accommodate said requirement. However, this accommodation does not apply to First Article CLINs.

4. Section "I", CONTRACT CLAUSES, page 24 of 104, modify the clause ORDER LIMITATIONS as follows:

# Change from:

ORDER LIMITATIONS (OCT 1995) (FAR 52.216-19)

- (a) Minimum Order. When the Government requires supplies or services covered by this contract in an amount of less than <u>2,000,000 each</u>, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) Maximum Order. The Contractor is not obligated to honor--
  - (1) Any order for a single item in excess of <u>5,250,000 each</u>
  - (2) Any order for a combination of items in excess of 15,000,000 each;
  - (3) A series of orders from the same ordering office within 30 days that together call for quantities exceeding the limitation in subparagraph (1) or (2) of this section.
- (c) If this is a requirement contract (i.e., includes the Requirements clause at subsection 52.216-21 of the Federal Acquisition Regulation (FAR), the Government is not required to order a part of any one requirement from the Contractor if that requirement exceeds the maximum-order limitations in paragraph (b) above.
- (d) Notwithstanding paragraphs (b) and (c) above, the Contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within 14 days after issuance, with written notice stating the Contractor's intent not to ship the item (or items) called for the reasons. Upon receiving this notice, the Government may acquire the supplies or service from another source.

## Change to:

or

ORDER LIMITATIONS (OCT 1995) (FAR 52.216-19)

- (a) Minimum Order. When the Government requires supplies or services covered by this contract in an amount of less than **570,000 cartridges (comprising Red, Blue and/or Other)**, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) Maximum Order. The Contractor is not obligated to honor--
  - (1) Any order for a single item in excess of <u>5,250,000 cartridges</u>
  - (2) Any order for a combination of items in excess of <u>15,000,000 cartridges</u>;
  - (3) A series of orders from the same ordering office within <u>30</u> days that together call for quantities exceeding the limitation in subparagraph (1) or (2) of this section.
- (c) If this is a requirement contract (i.e., includes the Requirements clause at subsection 52.216-21 of the Federal Acquisition Regulation (FAR), the Government is not required to order a part of any one requirement from the Contractor if that requirement exceeds the maximum-order limitations in paragraph (b) above.
- (d) Notwithstanding paragraphs (b) and (c) above, the Contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within 14 days after issuance, with written notice stating the Contractor's intent not to ship the item (or items) called for the reasons. Upon receiving this notice, the Government may acquire the supplies or service from another source.

- 5. Section "M", EVALUATION FACTORS FOR AWARD, page 103 & 104 of 104, correct the quantity for First Articles (See Attachment "2"). Changes are identified in **bold**.
- 6. The closing date of the solicitation is hereby changed as follows:

Change from: 14 May 2001 Change to: 24 May 2001

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.

## **SECTION "B"**

Pricing is hereby requested on an Indefinite Quantity of each item in the schedule in accordance with each Contract Line Item. The maximum quantity to be purchased throughout the life of the contract is also specified in the schedule for each Contract Line Item. The minimum quantity of each line item will be purchased at time of contract award. There will be <u>no</u> order guaranteed above the stated minimum quantity. **The Government intends to order the minimum quantity in Delivery Order 0001.** The maximum quantity includes the minimum quantity.

You are hereby requested to provide pricing for a 5-year period. Each year consists of 365 calendar days starting the day of contract award. Different prices are acceptable for each year.

<u>CLIN</u>	DESCRIPTION	<u>QTY</u> <u>UNI</u>	UNIT <u>T PRICE</u>	EXTENDED PRICE
Lot 1 – Wi	th First Articles			
0001	First Article – 9MM SESAMS Marking Cartridge (Red, AA12) manufactured in accordance with Hybrid Specification (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto. First Articles will be destroyed during testing; therefore, no deliverables due except First Article Test Inspection Report, CDRL A005. NSN 1305-01-439-9717	1 LO	\$	\$
0002	Minimum Quantity – 9MM SESAMS Marking Cartridge (Red, AA12) manufactured in accordance with Hybrid Specification (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto. NSN 1305-01-439-9717	2,795,000 E (minimum)	EA \$	\$
0003	Maximum Quantity – 9MM SESAMS Marking Cartridge (Red, AA12) manufactured in accordance with Hybrid Specification (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto. NSN 1305-01-439-9717	21,070,668 (maximum)	EA \$ <u>NSP</u>	\$ <u>NSP</u>
0003AA	First Year Indefinite Quantity, same description as 0003.	N/A	\$ See Pricing Matrix Below	
0003AB	Second Year Indefinite Quantity, same description as 0003.	N/A	\$ See Pricing Matrix Below	\$ N/A
0003AC	Third Year Indefinite Quantity, same description as 0003.	N/A	\$ See Pricing Matrix Below	\$ <u>N/A</u>
0003AD	Fourth Year Indefinite Quantity, same description as 0003.	N/A	\$ See Pricing Matrix Below	\$ <u>N/A</u>
0003AE	Fifth Year Indefinite Quantity, same description as 0003.	N/A	\$ See Pricing Matrix Below	\$ <u>N/A</u>

Pricing Matrix for CLIN 0003						
Quantity	Year 1 <u>Unit Price</u>	Year 2 <u>Unit Price</u>	Year 3 <u>Unit Price</u>	Year 4 <u>Unit Price</u>	Year 5 <u>Unit Price</u>	
570,000 each - 1,000,000 each	\$	<u>\$</u>	\$	\$	<u>\$</u>	
1,000,001 each - 1,500,000 each 1,500,001 each - 2,000,000 each	\$ \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	
2,000,001 each - 2,500,000 each 2,500,001 each - 3,000,000 each	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	
3,000,001 each - 4,000,000 each 4,000,001 each - 5,000,000 each	\$ \$	\$ \$	<u>\$</u> \$	\$ \$	\$ \$	
5,000,001 each - 7,500,000 each 7,500,001 each - 10,000,000 each	\$ \$	\$ \$	<u>\$</u> \$	\$ \$	<u>\$</u> \$	
First Article – 9MM SESAMS Marking Cartridge (Blue, AA21)  manufactured in accordance with Hybrid Specification (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto. First Articles will be destroyed during testing; therefore, no deliverables are due except First Article Test Inspection Report, CDRL A005. NSN 1305-01-449-3208						
(Blue, AA21) manufactured i Specification (OEMC SPEC and various U.S. Army Arma	Minimum Quantity – 9MM SESAMS Marking Cartridge (Blue, AA21) manufactured in accordance with Hybrid Specification (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto. NSN 1305-01-449-3208					
0006 Maximum Quantity – 9MM SI (Blue, AA21) manufactured i (OEMC SPEC 00021dated J U.S. Army Armament Resea Center drawings attached he NSN 1305-01-449-3208	n accordance wi anuary 2001) ar rch and Develop	th Hybrid nd various	20,070, (maxim	668 EA \$ <u>NS</u> um)	P \$ <u>NSP</u>	
0006AA First Year Indefinite Quantity,	, same description	on as 0006.	N/A	\$ See F		
0006AB Second Year Indefinite Quan	tity, same descri	iption as 0006.	N/A	\$ See F	<u>x Below</u> Pricing \$ <u>N/A</u> x Below	
0006AC Third Year Indefinite Quantity	, same descripti	ion as 0006.	N/A	\$ See F		
0006AD Fourth Year Indefinite Quanti	ty, same descrip	otion as 0006.	N/A	\$ See F		
0006AE Fifth Year Indefinite Quantity	, same description	on as 0006.	N/A	\$ See F		

Pricing Matrix for CLIN 0006							
Quantity		Year 1 <u>Unit Price</u>	Year 2 <u>Unit Price</u>	Year 3 <u>Unit Price</u>	Year 4 <u>Unit Price</u>	Year 5 <u>Unit Price</u>	
570,000 e	each - 1,000,000 each	\$	\$	\$	\$	\$	
	each – 1,500,000 each each – 2,000,000 each	<u>\$</u> \$	\$ \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$	
	each – 2,500,000 each each – 3,000,000 each	<u>\$</u> \$	<u>\$</u> \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$	
	each – 4,000,000 each each – 5,000,000 each	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	
	each – 7,500,000 each each – 10,000,000 each	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	
0007	Minimum Quantity – 9MM SE manufactured in accordance (OEMC SPEC 00021dated Jau.S. Army Armament Resear Center drawings attached he	with Hybrid Spec anuary 2001) and ch and Developi	cification distribution	0 (minimu	EA \$ <u>0.00</u> ım)	\$ 0.00	
0008	Maximum Quantity – 9MM SESAMS Marking Cartridge (Other) 15,000,000 EA \$_NSP_ \$_NS manufactured in accordance with Hybrid Specification (maximum) (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto.						
0008AA	First Year Indefinite Quantity,	same descriptio	n as 0008.	N/A	\$ See Pr		
0008AB	Second Year Indefinite Quant	ity, same descrip	otion as 0008.	N/A	Matrix I \$ See Pr	icing \$ <u>N/A</u>	
0008AC	Third Year Indefinite Quantity	, same description	on as 0008.	N/A	Matrix I \$ See Pr	icing \$ N/A	
0008AD	Fourth Year Indefinite Quantit	y, same descript	tion as 0008.	N/A	Matrix I \$ See Pr	icing \$ N/A	
0008AE	Fifth Year Indefinite Quantity,	same descriptio	n as 0008.	Matrix Below N/A \$See Pricing \$ N/A Matrix Below			
Pricing Ma	trix for CLIN 0008	V 4	٧ . ٥	. · · · · ·			
Quantity		Year 1 <u>Unit Price</u>	Year 2 <u>Unit Price</u>	Year 3 <u>Unit Price</u>	Year 4 <u>Unit Price</u>	Year 5 <u>Unit Price</u>	
570,000 €	each - 1,000,000 each	\$	\$	\$	\$	\$	
	each – 1,500,000 each each – 2,000,000 each	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> <u>\$</u>	<u>\$</u> \$	
	each – 2,500,000 each each – 3,000,000 each	<u>\$</u> \$	\$ \$	\$ \$	<u>\$</u> <u>\$</u>	<u>\$</u> \$	
	each – 4,000,000 each each – 5,000,000 each	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	
	each – 7,500,000 each each – 10,000,000 each Data for CLINs 0001 through DD Forms 1423-1, Exhibit "A'		\$ance with	\$ \$ 1	\$ \$ lo <u>NSP</u>	\$ \$ NSP	

						·
<u>CLIN</u> Lot 2 – Wi	DESCRIPTION thout First Articles			QTY	UN <u>UNIT</u> <u>PR</u>	
0001	Minimum Quantity – 9MM SE (Red, AA12) manufactured in Specification (OEMC SPEC and various U.S. Army Arma Development Center drawing NSN 1305-01-439-9717	2,795,0 (minim	00 EA \$ um)	<u>\$</u>		
0002	Maximum Quantity – 9MM S (Red, AA12) manufactured in Specification (OEMC SPEC and various U.S. Army Arma Development Center drawing NSN 1305-01-439-9717	n accordance w 00021dated Jar Iment Research	21,070, (maxin	,668 EA \$ <u>N</u> num)	<u>SP</u> \$ <u>NSP</u>	
0002AA	First Year Indefinite Quantity	, same descripti	on as 0002.	N/A		e Pricing \$ <u>N/A</u> trix Below
0002AB	Second Year Indefinite Quan	tity, same descr	ription as 0002.	N/A	\$ <u>Se</u>	e Pricing \$ N/A trix Below
0002AC	Third Year Indefinite Quantity	, same descript	ion as 0002.	N/A	\$ <u>Se</u>	e Pricing \$ N/A trix Below
0002AD	Fourth Year Indefinite Quant	N/A	\$ <u>Se</u>	ee Pricing \$ N/A trix Below		
0002AE Fifth Year Indefinite Quantity, same description as 0002.				N/A	\$ <u>Se</u>	ee Pricing \$ N/A trix Below
Pricing Ma	atrix for CLIN 0002	Year 1	Year 2	Year 3	Year 4	Year 5
<u>Quantity</u>		Unit Price	Unit Price	Unit Price	Unit Price	<u>Unit Price</u>
570,000	each - 1,000,000 each	\$	\$	\$	\$	<u>\$</u>
	each - 1,500,000 each each - 2,000,000 each	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$
	each - 2,500,000 each each - 3,000,000 each	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> <u>\$</u>
	each – 4,000,000 each each – 5,000,000 each	\$ \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$
	each - 7,500,000 each each - 10,000,000 each	\$ \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$	<u>\$</u> \$
0003	Minimum Quantity – 9MM SE (Blue, AA21) manufactured in Specification (OEMC SPEC and various U.S. Army Arma Development Center drawing NSN 1305-01-449-3208 Maximum Quantity – 9MM S (Blue, AA21) manufactured in Specification (OEMC SPEC and various U.S. Army Arma	(minim	),668 EA \$ <u> </u>	\$ NSP\$_NSP		
	Development Center drawing NSN 1305-01-449-3208	gs attached here	eto.			

						J		
0004AA	First Year Indefinite Quantity,	N/A	\$ See P					
0004AB	Second Year Indefinite Quant	N/A	\$ See F					
0004AC	Third Year Indefinite Quantity	N/A	\$ <u>See F</u>					
0004AD	Fourth Year Indefinite Quantit	N/A	\$ See F					
0004AE	Fifth Year Indefinite Quantity,	same description	n as 0004.	N/A	\$ See F			
Pricing Ma	trix for CLIN 0004-					Below		
Quantity		Year 1 <u>Unit Price</u>	Year 2 <u>Unit Price</u>	Year 3 <u>Unit Price</u>	Year 4 <u>Unit Price</u>	Year 5 <u>Unit Price</u>		
570,000 €	each - 1,000,000 each	\$	<u>\$</u>	\$	\$	\$		
	each – 1,500,000 each each – 2,000,000 each	\$ \$	\$ \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$		
	each – 2,500,000 each each – 3,000,000 each	<u>\$</u> \$	\$ \$	\$ \$	<u>\$</u> \$	<u>\$</u> <u>\$</u>		
	each – 4,000,000 each each – 5,000,000 each	<u>\$</u> \$	\$ \$	\$ \$	<u>\$</u>	\$ \$		
	each – 7,500,000 each each – 10,000,000 each	\$ \$	\$ \$	\$ \$	<u>\$</u> \$	\$ \$		
Minimum Quantity – 9MM SESAMS Marking Cartridge (Other) 0 EA \$ 0.00 \$ 0.00 manufactured in accordance with Hybrid Specification (minimum) (OEMC SPEC 00021dated January 2001) and various U.S. Army Armament Research and Development Center drawings attached hereto.								
0006	Maximum Quantity – 9MM SE manufactured in accordance (OEMC SPEC 00021dated Ja U.S. Army Armament Resear Center drawings attached he	cification à	) 15,000, (maxim	000 EA \$ <u>NSP</u> um)	9\$ <u>NSP</u>			
0006AA	First Year Indefinite Quantity,	same description	n as 0006.	N/A	\$ See P			
0006AB	Second Year Indefinite Quant	ity, same descrip	otion as 0006.	N/A	Matrix Below \$ See Pricing \$ N/A			
0006AC	Third Year Indefinite Quantity	, same description	on as 0006.	N/A	\$ See F			
0006AD	Fourth Year Indefinite Quantit	y, same descript	ion as 0006.	N/A	Matrix Below \$ See Pricing \$ N/A			
0006AE	Fifth Year Indefinite Quantity, same description as 0006.			N/A				
Pricing Ma	trix for CLIN 0006				<u>iviatrix</u>	<u>Below</u>		
Quantity		Year 1 <u>Unit Price</u>	Year 2 <u>Unit Price</u>	Year 3 <u>Unit Price</u>	Year 4 <u>Unit Price</u>	Year 5 <u>Unit Price</u>		
570,000 €	each - 1,000,000 each	\$	\$	\$	\$	<u>\$</u>		
	each – 1,500,000 each each – 2,000,000 each	<u>\$</u> \$	<u>\$</u> \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$		

	each - 2,500,000 each each - 3,000,000 each	\$ \$	\$ \$	\$ \$	\$ \$		\$ \$	_ _
	each – 4,000,000 each each – 5,000,000 each	<u>\$</u> \$	\$ \$	<u>\$</u> \$	<u>\$</u> \$		<u>\$</u> \$	<u> </u>
	each – 7,500,000 each each – 10,000,000 each	<u>\$</u> \$	<u>\$</u> \$	\$ \$	<u>\$</u> \$		\$ \$	<u> </u>
Data for CLINs 0001 through 0006 in accordance with DD Forms 1423-1, Exhibit "A", in Section "J".				1	lo	<u>NSP</u>		<u>NSP</u>

Note: NSP = Not Separately Priced

## SECTION "M" - EVALUATION FACTORS FOR AWARD

NOTE:

The Government will evaluate based on ordering anticipated annual quantities as follows for Lot 1 (With First Articles)/CLINs 0001, 0002 & 0003, 0004, 0005 & 0006, 0007, 0008:

```
CLINs 0001, 0002 & 0003 (Red) -
First Articles
                       1 LO
(Yr 1 price for minimum qty)*
                              2,795,000 EA
(Yr 1 price)
             * 5,205,000 EA
                     * 3,081,818 EA
(Yr 2 price)
(Yr 3 price)
                     * 2,680,000 EA
(Yr 4 price)
                      * 2,680,850 EA
                      * 4,628,000 EA
(Yr 5 price)
CLINs 0004, 0005 & 0006 (Blue) -
First Articles
                      1 LO
(Yr 1 price for minimum qty)*
                              2,795,000 EA
(Yr 1 price) * 4,205,000 EA
                     * 3,081,818 EA
(Yr 2 price)
                     * 2,680,000 EA
(Yr 3 price)
                      * 2,680,850 EA
(Yr 4 price)
                      * 4,628,000 EA
(Yr 5 price)
CLINs 0007 & 0008 (Other) -
(Yr 1 price for minimum qty)*
                               0 EA
(Yr 1 price)
                      * 3,000,000 EA
(Yr 2 price)
                     * 2,000,000 EA
                   * 3,000,000 EA
(Yr 3 price)
                    * 3,000,000 EA
(Yr 4 price)
                      * 4,000,000 EA
(Yr 5 price)
```

# NOTE:

The Government will evaluate based on ordering anticipated annual quantities as follows for Lot 2 (Without First Articles)/CLINs 0001 & 0002, 0003 & 0004, 0005 & 0006:

```
CLINs 0001& 0002 (Red) -
```

 (Yr 1 price for minimum qty)\*
 2,795,000 EA

 (Yr 1 price)
 \* 5,205,000 EA

 (Yr 2 price)
 \* 3,081,818 EA

 (Yr 3 price)
 \* 2,680,000 EA

 (Yr 4 price)
 \* 2,680,850 EA

 (Yr 5 price)
 \* 4,628,000 EA

### CLINs 0003 & 0004 (Blue) -

 (Yr 1 price for minimum qty)\*
 2,795,000 EA

 (Yr 1 price)
 \* 4,205,000 EA

 (Yr 2 price)
 \* 3,081,818 EA

 (Yr 3 price)
 \* 2,680,000 EA

 (Yr 4 price)
 \* 2,680,850 EA

 (Yr 5 price)
 \* 4,628,000 EA

### CLINs 0005 & 0006 (Other) -

 (Yr 1 price for minimum qty)\*
 0 EA

 (Yr 1 price)
 \* 3,000,000 EA

 (Yr 2 price)
 \* 2,000,000 EA

 (Yr 3 price)
 \* 3,000,000 EA

 (Yr 4 price)
 \* 3,000,000 EA

 (Yr 5 price)
 \* 4,000,000 EA

### NOTE:

The Government is not obligated to order beyond the minimum quantity even though the above quantities are utilized for evaluation purposes.